

November 14, 2019

TO: Public Works Commission

Transportation, Energy, & Utilities Committee

FROM: Elizabeth Gohringer, Associate Planner, DPW

Kim Furtado, Intern, DPW

RE: Street Seat/Parklet Draft Program Guide

Recommendations

Staff recommends the Public Works Commission and Transportation, Energy, and Utilities Committee endorse the expansion of the pilot Street Seat and Parklet Program into a permanent program, as described in the Draft Program Guide.

Street Seat and Parklet Program Introduction

The Department of Public Works' (DPW) and the Community and Economic Development Office's (CEDO) Parklet Pilot Program was introduced to the Public Works Commission and the Transportation, Energy, and Utilities Commission (TEUC) at their February 2019 meetings. Three locations were successfully permitted and installed this summer. Staff from DPW and CEDO updated the Public Works Commission and TEUC at their October meetings on the success of the pilot program, and notified the Commission and TEUC about our intention to create a recurring Street Seat and Parklet Program for Burlington.

Guide Overview

The purpose of the Street Seat and Parklet Program Guide is to streamline all of the information needed to apply for, permit, and construct a Parklet or Street Seat into one document. The guide consists of six sections: Introduction, Site Selection, Applying, Design, Permits, and Post-Installation. The technical requirements found in the Site Selection and Design sections were taken from Great Streets BTV Design Standards.

Follow-Up from October Meetings

Feedback received at the October Public Works Commission and TEUC was taken into account while drafting the guide. For ease of navigating through the guide, below is a list of topics discussed at last month's meeting and page numbers:

Topic	Page #	Explanation
Public seating	p. 9	Reworded language to require fixed seating in the Parklet at all
		times.
Renewal	p. 13	Changed the Parklet permit from a 1-year permit to a 3-year
		permit contingent upon a renewal permit being filed each year.
Pro-rated fee	p. 4, 21	Checked in with businesses to see if the structure is more
structure		affordable than the max daily rate normally associated with
		encumbering a metered parking space.
Bike parking	p. 3	Require proposals to point out existing bike parking on site plan
		to understand where a Parklet may limit bike parking. If so,
		Parklets must integrate bike parking into the design. Encourage
		bike parking in all Parklet designs.
Fully public	p. 4	Incentivized more public Parklets by lowering cost barrier for
parklets		public access, listing funding opportunities, and encouraging
		partnerships across groups.
Evaluation	p. 6	Clarified the selection criteria so applicants can more easily know
criteria		what will make for a strong application and successful Parklet.
Limit on	p. 4	Limited Parklets/Street Seats to 1 on any given street per block
number of		and no more than 10 encumbered metered parking spaces.
parklets		

Attachments

• Attachment 1; Street Seat & Parklet Program Guide

Street Seat & Parklet Program Guide







Introduction

Why Have a Street Seat or Parklet?

Parklets and Street Seats are both created from a platform at sidewalk level that extends the pedestrian zone into the parking lane. Typically they cover one or two parking spaces and provide a space for people to sit, eat, gather, and socialize. The only difference between a Parklet and a Street Seat is when they can be used by the public; Parklets are always open to the public, but Street Seats are used as additional seating for the sponsoring business during business hours and open to the public at all other hours.

Parklets and Street Seats offer many benefits to the neighborhoods where they are located. They support community engagement and enjoyment of public space, encourage walkability and active use of the street, and provide opportunities for local businesses to expand their space and aesthetic. Parklets and Street Seats can even increase business sales, with businesses from Burlington's 2019 Pilot Program reporting a 2-3% sales increase and hiring additional staff to serve the increased traffic.

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What is the Street Seat & Parklet Program?

In 2018, the Burlington Business Association (BBA) and AARP Vermont launched a Parklet demonstration for one week in September (see reference image below). In 2019, the City of Burlington expanded this work by launching a Street Seat Pilot Program spearheaded by the Department of Public Works (DPW) and the Community and Economic Development Office (CEDO). Taking what was learned from the Pilot, the City is introducing a full-fledged Street Seat and Parklet Program to activate streets and provide public seating throughout Burlington .

Using design and safety standards from <u>Great Streets BTV</u>, this guide will cover everything you need to know about the Street Seat and Parklet Program and how to get involved. We are excited that you are considering hosting a Parklet or Street Seat, and we look forward to working with you. If you have additional questions that aren't answered in this program guide, please contact Elizabeth Gohringer at <u>egohringer@burlingtonvt.gov</u>/802-540-0370 or visit https://www.burlingtonvt.gov/DPW/StreetSeats.



The Permit Process Snapshot

Are you thinking about hosting a Parklet or Street Seat? Review this guide to make sure your idea aligns with the program's requirements and standards.

Application

- Applications are accepted on a rolling basis beginning February 1st
- . The following are required elements of the application:
 - Site plan
- Site photos
- Proof of community support
- ·Maintenance plan & budget

Permitting & Review

- You may need the following permits:
- Long Term Encumbrance Permit
- Building Permit
- Outside Consumption Permit
- ·Wastewater Service Permit
- Allow 4-6 weeks to complete the permit process
- Add 4 6 weeks if parking changes need Public Works Commission consideration (see page 3)
- See Apendix A for permits

Construction

- Installation can occur between May 15th and July 15th
- No parking signs/meter bags must be obtained from DPW and displayed before construction can begin

Post-

Installation

- · Enjoy your parklet!
- · All parklets must be removed from the right-of-way by October 15th
- Want to renew your parklet for next year? Send in your renewal application to DPW by February 1st the following year!

Selecting Your Site

Before submitting your Parklet or Street Seat application, you must identify an appropriate location. Carefully consider the following <u>Great Streets BTV</u> requirements before selecting your site and submitting your application.

Context

Parklets and Street Streets are often located along active streets with retail, restaurants, civic and other mixed land uses with regular foot traffic.

Design Speed & Traffic Volumes

Parklets and Street Seats should be located on streets with low speeds, lower traffic volumes, and mostly passenger vehicle utilization. Streets with higher speed, higher volume, and larger vehicle classes may not be as appealing for patrons and may require more consideration for public safety.

Parking Spaces

Parklets and Street Seats must be located where parallel or angled on-street parking currently exists but should not replace accessible parking spaces or loading zones*.

In non-marked parking spaces, do not leave "orphaned" space that is to small too use as a full parking space and do not impact time restricted parking spaces*.

*If a case is made for relocating a time restricted space, an accessible space, or a loading zone, it cannot be approved by staff but can be considered by the Public Works Commission before the Encumbrance Permit application can be processed.

Transit

Parklets and Streets are not allowed in a bus stop, but may be located adjacent to a bus stop.

Utilities

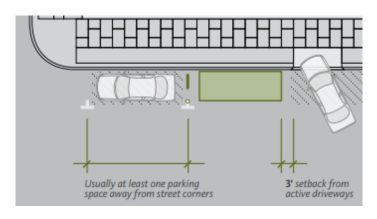
Parklets and Street Seats should not be constructed over utility access panels, manhole covers, storm drains, fire hydrant shut-off valves or immediately next to bike parking. Your Parklet or Street Seat may need to be temporarily removed if utility providers need to do overhead work or excavate the site.

- All utility covers and boxes that might conflict with your location need to be noted.
- If bike parking will be impacted, the Parklet and Street Seat design must incorporate bike parking (see photo for example).

Corner Locations

Parklets and Street Seats should be located at least one parking space away from an intersection/street corner. The city may consider allowing some elements (less than 36" in height) between the Parklet / Street Seat and the street corner.



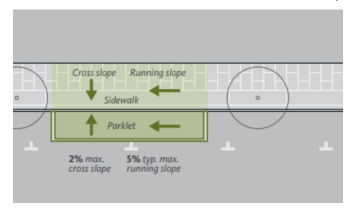


Street Slope

Parklets and Street Seats are recommended on streets with a running slope (grade) of 5% or less. Parklets may be permitted on streets with a running slope over 5% if it is designed to provide safe access for wheelchair users.

Number of Parklets & Street Seats

In an effort to balance the parking needs of the city with the desire to create more public spaces, there will be a limit to the number of parking spaces being occupied by Parklets and Street Seats.



- There will be no more than one (1) Parklet or Street Seat on any given street per block.
- No more than 10 metered parking spaces will be encumbered for Parklets and Street Seats.
- The number of non-metered encumbered spaces is up to the discretion of the selection committee.

Conflict with City Projects

Parklets and Street Seats should not be installed when roadway construction work or other significant construction is scheduled for that season. Check our <u>construction portal</u> to see if your site is on the list for upcoming projects. Please note, the construction portal is just a useful tool, and it may not be indicative of all projects that will be constructed during a season.

Costs

Parklets and Street Seats are funded completely by the site's host. Due to the nature of the permitting process, there are many fees associated with Parklets and Street Seats. In an effort to incentivize public access, the Meter Encumbrance Rate applies a pro-rated fee structure that becomes less expensive as more public hours are provided. See <u>Appendix E</u> for more information about the Meter Encumbrance Rates.

Here is a breakdown of costs associated with Parklets and Street Seats:

- Construction: variable cost ranging from ~\$5,000 to \$10,000
- Permits

Permit Type	Fee
Long-Term Encumbrance Permit for Metered spaces	\$25 + Meter Encumbrance Rate*
Long-Term Encumbrance Permit for Non-metered spaces	\$25 + \$1 per square foot being encumbered
Building Permit	\$30 + \$8.50 per \$1,000 spent on construction
Outside Consumption Permit	\$20
Wastewater Service Permit	Determined by the state

^{*}See Appendix E for Meter Encumbrance Rate structure

Funding a public Parklet can be challenging, but there are possible resources:

- Crowdfunding and crowdgranting: (e.g. https://www.patronicity.com/)
- Neighborhood Planning Assemblies funding
- City Council discretionary funds
- AARP Community Challenge Grant: https://www.aarp.org/livable-communities/community-challenge/

There are also opportunities for creating Parklets and Street Seats with more affordable materials and with less technical design:

Jacob Mushlin — Yestermorrow Design/Build School: https://yestermorrow.org/

How to Apply

Parklet and Street Seat applications will be accepted on a rolling basis beginning February 1st. When submitting your application, keep in mind your Parklet or Street Seat can only be in the street between May 15th and October 15th and you should allow 4-6 weeks for application review and permitting (add 4-6 if the Public Works Commission will be involved).

The Parklet/Street Seat application form can be found in Appendix A of this guide.

Vision

Help us understand what you're planning by describing why you want to host a Parklet or Street Seat, what you hope it will do for the neighborhood, what you foresee people doing in the Parklet or Street Seat, and what type of activities it will support. If you are a business, list the days and hours you plan to use or program the Street Seat for your business.

Site Plan

To evaluate how your proposed Parklet or Street Seat will fit with the existing street, a site plan must be included with your application materials. Site plans need to clearly communicate the following information:

- Location of existing street fixtures (utility poles, parking meters, trees, sign posts, bike racks, etc.) and their distance from the nearest edge of the proposed Parklet or Street Seat
- Width of the adjacent sidewalk and greenbelt (if present)
- Distance from the Parklet or Street Seat site to the nearest crosswalk or intersection
- Name of adjoining streets or alleys
- Dimensions of the proposed Parklet or Street Seat
- Proposed features (seating, plantings, lighting, materials, bike racks, etc.)

Site Photos

Please include photos of the proposed Parklet or Street Seat location. The photos should show the entire length of the site and should be taken from both the side of the street where the Parklet or Street Seat will be placed and from across the street.

Proof of Community Outreach/Support

Community support is vital to the success of a Parklet or Street Seat. To ensure success, we ask that you provide proof of community support with your application. Letters from local businesses, residents, community groups, or property owners show that the neighborhood is excited for and willing to support your Parklet or Street Seat. A petition with support is another way to show excitement from neighbors.

Maintenance & Budget Plan

Once your Parklet or Street Seat is built, there is still work to do. They require maintenance, and we ask that you include a Maintenance & Budget Plan to ensure that you are prepared to take care of your constructed Parklet or Street Seat. This should describe your detailed plan for the daily and monthly cleaning as well as proposed maintenance plan and budget set aside for repairs, replacements, etc. If some or all of this work is being done by an outside partner, please indicate their name.

Selection Process

To be considered, applicants must submit a complete Application packets. Applicants may submit supplemental information that demonstrates their potential for success in addition to the Application Form. Applications will be reviewed and scored for each of the following criteria:

1. Quality of Proposal

Score	Requirements
5	Application is complete, proposal meets technical design/safety requirements,
	objective and purpose is clear, and application demonstrates ability to deliver.
3	Application is complete, proposal meets technical design/safety requirements, and
	objective and purpose is clear.
0	Application is incomplete and/or proposal does not meet technical design/safety requirements <u>OR</u> application is complete and proposal meets technical design/safety
	requirements but objective and purpose of the proposal is unclear.

2. Support of Nearby Businesses

Score	Requirements
5	Proof of support of nearby businesses/residents is provided.
0	No proof of support is provided.

3. Appropriateness of Location

Score	Requirements
5	There is no Parklet/Street Seat on the proposed block and the proposed site location has a narrow sidewalk and/or lacks street activation. There are no conflicts with utilities, bike parking, or time-restricted / accessible / loading spaces for the proposed Parklet/Street Seat.
3	There is no Parklet/Street Seat on the proposed block.

If a Parklet or Street Seat is proposed for a location where one has already been approved on the same block <u>OR</u> there are already 10 metered parking spaces encumbered for Parklets and Street Seats, the proposal will be evaluated using this process. If the application receives high scores for criteria 1, 2, and 4, the application will be held for one year and may be considered on a wait list for the next year.

4. Innovation and Creativity

Score	Requirements
5	Proposed Parklet/Street Seat provides additional amenities from what is listed in the design requirements, is partnered with other local organizations/businesses, and/or includes plans for public access within the Parklet/Street Seat.
3	Proposed Parklet/Street Seat provides additional amenities from what is listed in the design requirements.
0	Proposed Parklet/Street Seat provides no additional amenities from what is listed in the design requirements.

Selection Committee

A selection committee will review and score all applications. High-scoring applications will advance for an Encumbrance Permit, which will be approved by the City Council License Committee. The selection committee will be comprised of the following members: representative(s) of Department of Public Works, representative(s) of CEDO, representative(s) of BBA, representative(s) of Chamber of Commerce, and representative(s) chosen by the All Ward Neighborhood Planning Assembly. The committee will always be comprised of an odd number of members, and at no time will there be more than nine members sitting on the committee. Site selection will be reviewed by Burlington Fire Department (BFD) to ensure the location of the proposed parklet does not interfere with their operations. Proposals that interfere with BFD's operations will not go forward with the selection process.

The selection committee will not recommend approval for any Parklet or Street Seat that is located on a site where construction work is scheduled for that season. Check our <u>construction portal</u> to see if your site is on the list for upcoming projects. Please note, the construction portal is just a useful tool, and it may not be indicative of all projects that will be constructed during a season.

Public Engagement

All proposed Parklets and Street Seats will be subject to the City's <u>Public Engagement Plan (PEP)</u>. Parklets and Street seats fall under the INVOLVE spectrum of the PEP. For each proposed Parklet/Street Seat, DPW will contact residents who live adjacent to the proposed site either by mailing, flyers, or door hangers at least 10 days prior to the License Committee meeting. DPW will also share materials with the requestor or interested parties who have shared their email at least 10 days prior to the License Committee. The License Committee meetings have a period for public comment where members of the public can express support or concerns for any proposed Parklet or Street Seat.



Design Requirements

Great Streets BTV provides detailed guidance on the design requirements for Parklets and Street Seats:

Placement

Parking

Must be set back 48" from adjacent parking spaces and 24" from travel lane (18" minimum); or 36" from the adjacent parking space on both sides and 24" from travel lanes (18" minimum) if diagonal spaces.

When replacing diagonal parking spaces, Parklets and Street Seats should be the size of three combined parking spaces to maximize habitable space.

Driveways

Set back a minimum 3' from the outside edge of adjacent driveways.

Required Safety Elements

Before placing any of your Parklet or Street Seat elements in the right-of-way, you must install wheel stops and reflective delineator posts at the edges of your Parklet. The elements must be placed four feet in both directions of the Parklet edge, where the parking spaces are delineated.

Platform

Threshold

The Deck Surface must be flush with the sidewalk without a horizontal or vertical separation greater than $\frac{1}{2}$ ". Changes in level up to $\frac{1}{2}$ " high maximum shall be beveled with a slope not steeper than 1:4 (25%).

Bolting

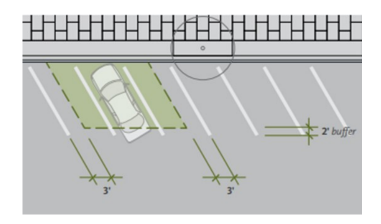
Bolting into the street or penetrating the surface of the road is strongly discouraged. A Parklet or Street Seat may be bolted in the existing curb, but only with a restoration plan.

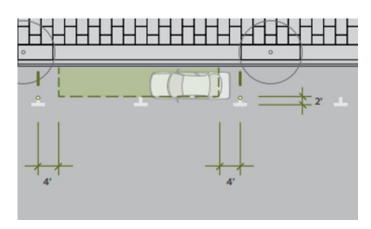
Surface

The top of the Parklet platform must be flush with the sidewalk with a maximum gap of ½". (If the street is sloped see accessible guidelines.)

Surface Materials

Parklet and Street materials are highly recommended





to be slip-resistant. Loose particles, such as sand or loose stone, are not permitted on the Parklet.

Substructure

At a minimum, design for 50 lbs./sq. ft.

Sub-platform Access

If the platform is not a solid mass, the clear space underneath the platform surface must be accessible for maintenance through access panels, removable pavers, etc.

Drainage

The Parklet or Street Seat cannot impede the flow of curbside drainage. Designers are strongly encouraged to cover and clean openings at either end of the structure with screens to prevent debris buildup beneath the deck and the curb.

Enclosure

Buffer/Edges

There should be an edge serving as a buffer between the Parklet / Street Seat and the street. This can take the form of planters, railing, cabling, or some other appropriate enclosure that is at least 6" in depth. The height and scale of the buffer will vary depending on context. If cable railing is used, Building Code requirements must be followed, which indicates spacing between cables and cannot exceed the diameter of a tennis ball.

Visual Connection to the Street

Designs should allow pedestrians on either side of the street to see into the Parklet or Street Seat. Continuous opaque walls above 42" that block views from surrounding streetscapes are highly discouraged.

Overhead Elements

Overhead elements that span the sidewalk and connect the Parklet or Street Seat to the adjacent building façade are not permitted.

Extend the Sidewalk

Parklets and Street Seats should be designed as an extension of the sidewalk, with multiple points of entry along the curbside.

Parklet and Street Seat Walls

While not visible from the sidewalk, the outside of the enclosure is highly visible from across the street. Large blank walls can be an invitation for tagging. This can be mitigated by adding visual interest like pattern, color, modulation or planting.

Elements

Integrated Elements

Parklets and Street Seats must include fixed seating to encourage public access and use.

Moveable Elements

Great Streets' Materials and Furnishing Palette (page 292) identifies options for moveable tables and chairs that can be utilized in public Parklets. Other options can be utilized

Planting

Integrated planting is strongly encouraged. Native plants, plants that provide habitat, and drought tolerant plants are encouraged.

Lighting

Lighting elements are strongly encouraged, but electrical connections to buildings will require separate electrical approvals. Designs should consider solar-powered lighting over the option of running electricity from an adjacent building.

Bicycle Parking

Integrated bicycle parking is strongly encouraged. The Great Streets' Materials and Furnishings Palette identifies options for temporary and high capacity bicycle parking (page 296) which are preferred for bike corrals, although custom racks may be installed as well. Bicycle parking can be incorporated into the Parklet proposal in the following ways:

- Custom bicycle racks integral to the structure
- On the Parklet or Street Seat platform
- On-street bicycle corral

Art

Parklets and Street Seats are encouraged to include a diversity of art including conventional elements, interactive pieces, performance and others.

Locally Sourced Materials

Sourcing locally produced materials for Parklets and Street Seats supports the local economy and reduces the embedded carbon footprint of the final structure by reducing transportation costs.

Recycled and Reclaimed Materials

Choosing recycled and reclaimed materials for Parklets and Street Seats is highly recommended and has the additional benefit of reducing construction costs and keeping materials out of landfills.

Low Emission Materials

Choosing paints, stains, glues, and other materials that emit zero or low levels of volatile organic compounds (VOCs) helps improve air quality as well as the health of the people who are constructing and using Parklets and Street Seats.

Avoid Plastic

Plastic of any kind, including Plexiglas, is strongly discouraged.

Materials That Are Easy to Maintain

Having a strategy for removing graffiti and replacing or repairing damaged features such as plants, railings, or other elements is highly encouraged. Whereas some materials may cost more initially, they may ultimately save money in maintenance costs. For example, aluminum costs roughly three times as much as steel but when tagged, it simply can be cleaned with acetone. Project sponsors are ultimately responsible for making sure that their Parklet or Street Seat is kept clean and in good repair.

Sustainable Timber Products

Parklet designs may not use tropical hardwood or virgin redwood. This includes FSC certified wood products.

No Pressure Treated Wood or Plywood

Pressure treated lumber or plywood are not allowed in places where they will be visible.

Accessibility

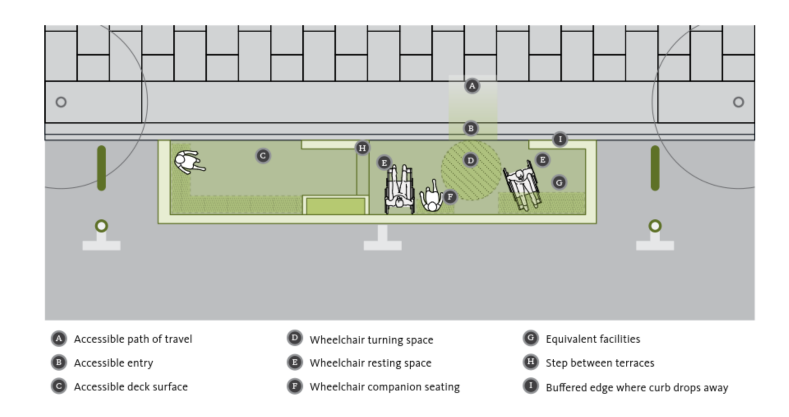
Accessible Path of Travel

The Accessible Path must accommodate wheelchairs, be a minimum of 48" wide on the sidewalk and not pass over tree wells. Once on the Deck Surface, the Accessible Path must be a minimum of 36" wide. An accessible route must connect the sidewalk to the:

- Parklet or Street Seat Entry
- Desk Surface
- Wheelchair Turning Space
- Wheelchair Resting Space

Accessible Entry

The Accessible Entry is where the Accessible Path crosses the threshold from the sidewalk to the Deck Surface. An ideal Parklet or Street Sat should be located in an unobstructed area where there is the least amount of running slope along the sidewalk and curb.



Accessible Deck Surface

The portion of the Parklet or Street Seat deck connected by the Accessible Path of Travel to the Wheelchair Turning Space and Wheelchair Resting Space must be level. The Accessible Deck Surface maximum cross slope (perpendicular to the sidewalk or curb) cannot exceed 1:48 (2%). For other Deck Surfaces, the running slope may not exceed 1:20 (5%). The Deck Surface shall all be one level unless the change in level is served by a ramp, additional Parklet Entries, or otherwise permitted on a case by case basis.

When stairs or ramps are permitted, they must meet all building code requirements for rise, run, width, handrails, and contrasting stair striping for the visually impaired.

Wheelchair Turning Space

A Wheelchair Turning Space is a circular area 60" minimum in diameter for use by a person with mobility aid to make a 360-degree turn. This space shall be 12" over the curb and sidewalk unless otherwise permitted on a case by case basis. Within this space there shall be no cross slope in any direction that is greater than 1:48 (2%). Alternatively a "T" shaped Turning Space is permitted.

Wheelchair Resting Space

Wheelchair Resting Space has a 30" X 48" clear floor area. The Wheelchair Resting Space is permitted to overlap the Wheelchair Turning Space by a 24" maximum in any orientation.

Wheelchair User Companion Seating

If fixed seating is part of a Parklet or Street Seat design, it should be configured to accommodate companion seating for a wheelchair user. The Wheelchair Resting Space should permit shoulder-to-shoulder alignment adjacent to one side of the fixed seat.

Equivalent Facilities

Where tables, counters, or drink rails are provided, at least one feature should be wheelchair accessible. The top surface height of wheelchair accessible tables, counters, and or drink rails should be 28"-34" above the Deck Surface. Wheelchair accessible tables, counters, and drink rails shall be approachable from the front and provide an unobstructed knee

clearance that is at least 27" high, 30" wide, and 19" deep. When moveable tables must be also accessible. Where drink rails are provided a 60" long portion of a drink shall have 36" wide and level space adjacent to it for a side-approach by a wheelchair user.

Terraced or Multi-Level Parklets

For Parklets or Street Seats proposed on streets with grades that exceed 5%, a terrace with two or more habitable decks is acceptable. At least one of these terraces must be wheelchair accessible and provide equivalent seating, tables, and countertop facilities to those found in other habitable terraces.

Wheelchair Accessible Entry

The accessible terrace will require a wheelchair accessible entry from the sidewalk. The wheelchair accessible entry may be achieved with a structure on the sidewalk within the sidewalk furnishing zone that provides transition between sidewalk and Parklet / Street Seat deck.

Ramps, Step & Stairs

Communication between terrace levels may be achieved with a ramp with a running slope not to exceed 1:20 (5%); steps or stairs. Any step or stair will require a warning strip at the nose of the step and handrails per building code.

Construction

Off-Site Construction

To reduce time spent constructing within the right-of-way, we suggest you build as much of your Parklet or Street Seat off-site as possible. Many contractors find there are materials, such as the frame, that can assembled off-site and delivered to the site later. The less time spent constructing in the right-of-way, the safer your on-site installation will be.

Signs

Every constructed Parklet and Street Seat must have two signs installed in places that are easily visible to pedestrians on the sidewalk. These signs will be provided by the City and indicate public and/or private hours and contact information.

What You'll Need for Permits

Refer to Appendix B to see what permits you'll need.

Encumbrai	nce Per	mit Att	cachmo	ents
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☐ Certificate of Liability with the holder as the "CITY OF BURLINGTON PUBLIC WORKS, ENCUMBRANCE
APPLICATION DEPT., 645 PINE ST, BURLINGTON, VT 05401".
□ Endorsement to Insurance Policy listing the Cancellation Policy as 15 notice for non-payment or 45 days fo
any other reason.
☐ Endorsement to Insurance Policy specifically listing the City as Additional Insured
☐ Sketch, photo, or blueprint of what you are proposing.
☐ Check for Total Amount Due.

All hosts are required to have insurance policy with \$1,000,000 general aggregate coverage in order to complete the Encumbrance Permit. For local residents/community groups interested in creating a Parklet, insurance may be a difficult requirement. We suggest reaching out to a local business (e.g., AARP, Local Motion, etc.) and seeing if they would agree to cover the insurance requirement by adding the resident/community group as additional insureds on the policy.

Outside Consumption Permit

If alcohol service is desired in the Street Seat, submit your Outside Consumption Permit application at the same time you submit your Encumbrance Permit application.

Building Permit Attachments

- ☐ Encumbrance Permit number
- ☐ Construction plans
 - 11"X17" or PDF -- Specification of how Parklet/Street Seat is being built (e.g., plan view, cross section, elevations, floor plans, etc.)
 - If used, professional seals must accompany plans provided by State of VT Registered Engineers and Architects

Wastewater Service Permit

If table service will be provided in the Street Seat, submit a Wastewater Service Permit application to the State of Vermont.

No Parking Signs/Meter Bags

Because Parklets and Street Seats will replace existing on-street parking, you must obtain No Parking Signs by 6:00 PM the day before beginning on-street construction. If your Parklet or Street Seat is replacing metered parking spaces, you must obtain a meter obstruction permit ("meter bags") from the Department of Public Works.

Post-Installation

Maintenance

As the host of a Parklet or Street Seat it is your responsibility to keep it in good condition, kept clean, and well-maintained, including any drainage channels. All moveable furniture must be brought in every night if it is not locked or affixed to the structure. If your Parklet or Street Seat sustains damage, it is your responsibility to fix it.

Programming

If you are hosting a Parklet, having a plan to activate it is crucial for its success. It may be helpful to connect with organizations such a <u>Project for Public Spaces</u> for creative programming ideas and guidelines.

Renewal

Parklets and Street Seats that successfully complete the permitting process will enter a three-year permit, with an annual renewal process. If a host plans to renew their Parklet or Street Seat, the host must inform DPW by February 1st in fairness to new applicants.

Parklets and Street Seats will be automatically considered for renewal by the Selection Committee and License Committee if the two following conditions are met: 1) there is no conflicting construction project in the upcoming season and/or 2) there were no major concerns with the operation of the Street Seat or Parklet. [More detailed renewal process

forthcoming once renewal application form is created.]

Changes to Design During Renewal

If you would like to change the design of your Parklet or Street Seat when renewing, you must submit updated plans with your renewal application and obtain an updated Building Permit.

Changes to Ownership

If your Parklet or Street Seat is changing ownership when renewing, contact Elizabeth Gohringer at egohringer@burlingtonvt.gov/802-540-0370 to discuss this process.

Parklet or Street Seat Removal

All Parklets and Street Seatrs must be removed from the right-of-way (ROW) by October 15th. During the off-season, it is the responsibility of the host to obtain storage for the structure.

There may be emergencies that require your Parklet or Street Seat be removed from the ROW earlier. Structures must be created so that they can easily be removed in these instances. We ask that you include an emergency contact number in your application that would be responsible for removing the Parklet or Street Seat if contacted by the city. In certain emergencies, the City may have to remove your structure at the sponsor's cost.



Appendix A- Application Form

PHASE 1: INITIAL APPLICATION



City of Burlington, Department of Public Works 645 Pine Street, Suite A | Post Office Box 849| Burlington, VT 05402-0849 802.863.9094 VOX | 802.863.0466 FAX | 802.863.0450 TTY

Parklet Application

Applicant Contact Information: (List main project contact person)			
Full Name:			
Organization Name:	Title:		
Email Address:	Phone #:		
Proposed Parklet Location:			
	Addresses and names of all businesses adjacent to your proposed parklet:		
Number of parking spaces needed for your parklet (one parallell parking space is 20 ft long):			

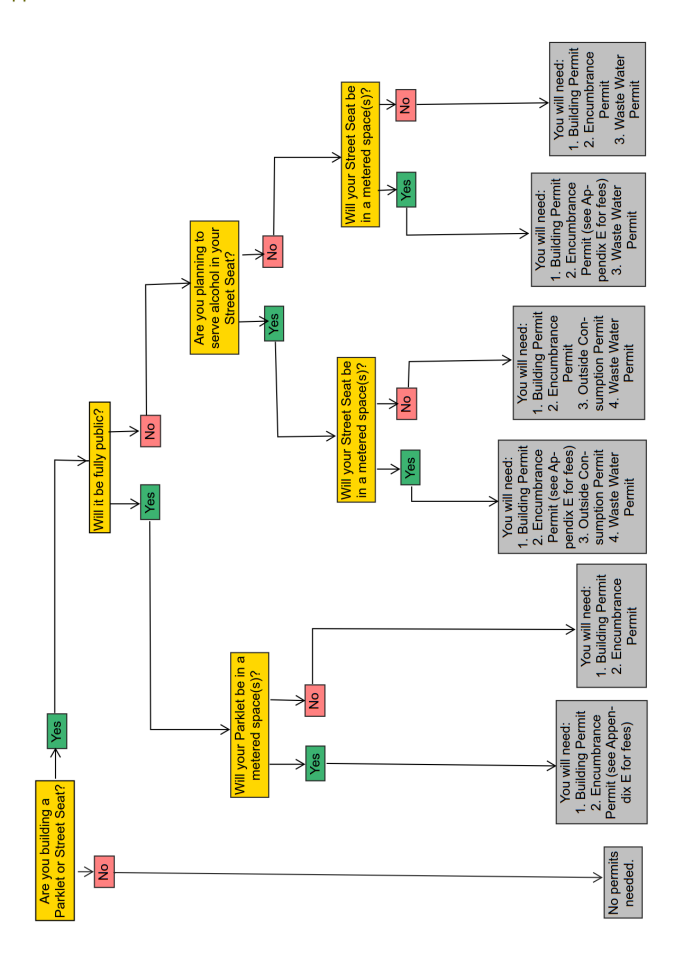
Project Vision:

Please provide one or two paragraphs that describe your parklet to help us understand what you're planning for the space. Consider the following questions:

- Why do you want to host a parklet?
- What do you hope it will do for your neighborhood?
- What do you see people doing in the parklet? What types of activities will it support?
- If you are a business, the parklet can be designated for use by patrons of your business during some or all of your regular operating hours. List the days and hours you plan to use/program the parklet for your business.

Attatched Document Checklist: Before submitting your Parklet Application, be sure to familiarize yourself with the relevant materials and information, **Proof of Community Outreach & Support** including: Applicants are strongly encouraged to Fees and deadlines submit at least 3 letters of support for the Construction guidelines parklet, 2 of which should be from Application process adjacent businesses. Permit requirements Ensure these documents are included with this Application Form when submitting your application package. Please read through the Parklet Guidelines & Setbacks **Existing Conditions Photos** section of the Great Streets BTV Plan Please provide any photos that may help (p. 127-136) for details regarding the to describe the proposed parklet location additional documents. Please check off the and its existing conditions. list when completed. Simple Site Plan Please submit a site plan that shows the following: Location of existing street fixtures (utility poles, parking meters, trees, sign posts, etc.) and their distance from the nearest edge of the proposed parklet • Width of the adjacent sidewalk • Distance to nearest crosswalk or intersection • Parklet dimensions Proposed parklet features (seating, plantings, lighting, materials, etc.) Maintenance & Budget Plan Provide a detailed plan for the daily, monthly cleaning of the parklet as well as a proposed maintenance plan and budget set aside for repairs, replacements, etc. Please indicate if community partnerships will be used to assist in this.

Placeholder for Renewal Application Form



Appendix C- Building Permit



BUILDING (BP)/STRUCTURAL PERMIT APPLICATION

TO BE COMPLETED BY ALL PERSONS SEEKING A PERMIT FOR CONSTRUCTION WITHIN THE CITY LIMITS PURSUANT TO CHAPTERS 8 CODES OF ORDINANCES (SEE INSTRUCTIONS ON BACK BEFORE COMPLETING)

www.burlingtonvt.gov/dpw

IDENTIFICATION

Please Print or Type

JOB SITE LOCATION: STREE	ET NUMBER, STREET ADDRESS & UNI	IT NUMBER			
PROPERTY OWNER NAME					
PROPERTY OWNER'S ADDR	RESS (<u>IF DIFFERENT FROM JOB SITE L</u>	LOCATION)			
	SINGLE FAMILY MULTIFAN MOLITION ASBESTOS SIDI				RUCTION PLANS MUST ACHED. <u>SEE REVERSE SIDE</u>
☐ ELECTRICAL (EP)	HECK ALL THAT APPLY TO THIS P HVAC / MECHANICAL (MP)	,		ZONING	PERMIT NUMBER HERE:
DESCRIPTION OF YO	UR WORK	** CONSTR	UCTION PLANS /	SPECIFICA	ATIONS REQUIRED **
CONTRACTORS BUSINESS NAM	E	DATE CONSTRU	ICTION WORK WILL BEG		ESTIMATED COST OF BUILDING ONLY DO NOT INCLUDE SUBTRADES COST
CONTRACTOR ADDRESS (IF DIF	FERENT FROM PROPERTY ADDRESS)	CITY/TOWN		STATE	ZIP CODE
CONTACT PERSON	TELEPHONE#		EMAIL		
	UST BE COMPLETE SIGNED APPLICATIONS	WILL NOT B	E PROCESSED.		
•	nent has been examined by me, and DO NOT SEND PAYMENT y electronic means. I understand that an electronic sign y signing my application.	WITH YOUR	PERMIT APPLIC	ATIONS	,
SIGN HERE >	Signature of Owner or Authorized Representa	tive	Tit	le .	Date

ISD 1-5 INSTRUCTIONS Page 2

A CLEAN WORK SITE IS A SAFE WORK SITE.

The purpose of this permit application form is to expedite your request for the permit(s) necessary for your project. There is additional information regarding permits issued by other City departments. Please provide as much information as possible when filing out this form.

After completing this form, it will be forwarded to the inspector who will be reviewing the application, plans and processing the permit. The inspector will direct any questions to the contact person indicated on the form, and notify that individual when the permit has been issued and ready for pickup. The pick-up area will be the DPW Customer Service desk where the applicant will be required to sign and pay the permit fees.

JOB SITE LOCATION: This is the physical address where the permitted activity is occurring. Please include unit number.

PROPERTY OWNER NAME: Name of the person or entity that actually owns the property located at the job site.

PROPERTY OWNER ADDRESS: The address of the property owner if the property owner does not occupy the property located at the job site.

PERMIT TYPE: Please check the appropriate box your project will apply too. If you check "Other", please indicate the permit type in the blank provided.

LAND-USE PERMITS: A zoning permit is required when changes take place to the structure (including change of use) or lot coverage. Contact the Planning and Zoning Department at 865-7188.

Note: Every Zoning (Land use) Permit must have a Building (life safety/structural) Permit attached. Please make note that every open permit needs to be closed by way of approved inspections by that department's discipline.

DESCRIPTION OF WORK: Describe what work you are doing in this area. Also see Construction Plans.

CONTRACTOR BUSINESS NAME AND ADDRESS:

The contractor may be you or another licensed professional. If you are self-contracting, leave this section blank.

DATE CONSTRUCTION WORK WILL BEGIN: Please indicate the date that you will be on the job and starting the work.

ESTIMATED COST OF PROJECT: Estimated cost of project shall mean total time and materials (T&M) for that specific trade. <u>Each trade (i.e., building, electrical, plumbing, heating, etc.)</u> will have their own ECC and when combined adds up to the grand total cost of the project. Apply only the T&M amounts allocated to complete your trade and specific part of the project. <u>DO NOT include any other cost when indicating your Estimated Cost of the project.</u>

CONTACT PERSON: The contact person for the project is the person whom the inspectors will contact and the one who

is identified in doing the job. The telephone number is one where that person can usually be reached during normal business hours.

*CONSTRUCTION PLANS: Supporting plans documents and specifications on how it is being built, (e.g., plan view, cross section, elevations, floor plans, etc.) respective to structural and life safety codes need to be attached. For those projects that do not require plans such as replacement windows, kitchen remodels, etc., please use descriptive language to identify what and where the work is taking place.

Professional seals must accompany those plans provided by State of VT Registered Engineers and Architects. Descriptive language for interior remodel may be acceptable.

PERMIT FEES BASED ON ESTIMATED COST OF

PROJECT: A minimum permit fee of \$30.00 (includes the \$10 recording fee) will be applied to every permit equal to and less than \$2354.00. The fee will increase at a rate of \$8.50 for every \$1,000.00 from that point thereafter. An additional \$10 recording fee will be added to those permits where a Certificate of Occupancy is required. All fees are subject to change per Vermont State Statue, Title 32 Chapter 17 §1671,

AFTER THE PERMIT IS ISSUED: Types of Inspections for your project are located in the bottom left hand corner of your blue permit copy. If you have any questions regarding the type and timing of these inspections, please contact the inspector. Note: to avoid additional fees, fines, or legal action, do not start your project(s) without first securing your permit(s).

YELLOW PERMIT CARD: The yellow permit card is required to be displayed so that it in full view from the street at all times during construction. The back of the card may have a checklist for inspector's signature to include phone numbers of the inspectors that helps streamline your project in the absence of another inspector. The inspector will bring this card back to Customer Service and they will use it to close out your permits and keep it on file. **DO NOT lose this card.**

METHODS ON SUBMITTING PERMIT APPLICATIONS:

Us Mail to; Inspection Services Division, DPW, 645 Pine St, Suite A, Burlington, VT 05401, Fax: (802) 863-0466, Drop Off at above street address or Email directly at dpw-pinecustomerservice@burlingtonvt.gov

FORM OF PAYMENT: Check, credit card or cash. Please make all checks payable to: DPW/ISD

DO NOT SEND ANY TYPE OF PAYMENT WITH THE PERMIT APPLICATIONS

DPW/ISD Customer Service

(802) 863-9094 x 3

Please contact Customer Service directly for property/permit activity and all other general questions.

Revised 9-11-13, 11-4-13, 03-10-16, 12-14-16.

Appendix D– Encumbrance Permit



CITY OF BURLINGTON DEPARTMENT OF PUBLIC WORKS 645 Pine Street Burlington, VT 05401 VOICE(802)865-7562 FAX (802)863-0466 TTY (802)863-0450 www.burlingtonvt.gov/DPW

Attorneys

LONG TERM ENCUMBRANCE APPLICATION

COMPANY			
DDA NABAE.			:
CONTACT NAME:			E:
STREET ADDRESS:			(:
CITY, STATE, 7IP			L:
LOCATION OF ENCUMB	RANCE:		
	al barriers around the area	mbrance in the following area i.e. trees, grates, parking mete	and manner (please describe fully, ers, etc.)
APPLICATION FEE: <u>\$25</u> 1	TOTAL SQUARE FOOTAGE O		t SF)
	-	as the "CITY OF BURLINGTON, NE ST, BURLINGTON, VT 05401	, BURLINGTON PUBLIC WORKS,
2. Endorsement to 15 notice for nor	Insurance Policy (separate f n-payment or 45 days for an	from the Certificate of Insurancy other reason.	ce) listing the Cancellation Policy as
3. Endorsement to Additional Insure		from the Certificate of Insuran	ce) specifically listing the City as
	r blueprint of what you are		
		on fee + \$1 per square foot)	
	s for a Parklet/Street Seat, a VALID UNTILL PERMIT IS IS		O AFTER CITY COUNCIL APPROVAL.
	Signature		Date
		For Office Use Only	
Amount	Dete	Payment	Sent to
received	Date	info	Attorneys

Appendix E– Meter Costs

Meter Type	Photo	Rate
Smart Meter	To Per for Parkings See See See See See See See See See Se	\$1.50/Hr.
Yellow-Top/Blue-Top	BY THE CHARLES	\$1/Hr.
Brown-Top	36 5802 5802	\$0.40/Hr.
Kiosk	Welcome To Burlington!	\$1.50/Hr.

Meter Encumbrance Rate

In an effort to promote public access in Parklets and Street Seats, structures encumbering metered parking spaces will be assessed a fee based on a pro-rated structure rather than paying the traditional max-daily rate for metered spaces. The fee will be calculated by DPW staff such that fees are lower as more public access is provided. Parking fees will be charged during the hours of parking enforcement in which the Street Seat is not fully open to the public.

Parking enforcement occurs between 9 am—9 pm in the downtown core (encompassing Cherry Street to Main Street and Pine Street to Winooski Avenue) and 9 am—6 pm outside of the downtown core.

If you have a question about what your fee will look like, please contact Elizabeth Gohringer at egohringer@burlingtonvt.gov/802-540-0370.

	Business Hours	# of Parking Spaces	Smart Meter	\$1/Hr.	No Meter
		Spaces	(\$1.50/Hr.)		
Business A	4 PM—2 AM	1	\$1,000	\$285	\$113
Business B	11 AM—11 PM	2	\$3,925	\$2,625	\$201
Public Parklet	None	1	\$113	\$113	\$113

Fully public parklets encumbering metered parking spaces will be charged the standard encumbrance fee (\$1 per square foot and \$25 application fee).

The chart below shows examples of what this fee might look like depending on the hours of public access and the location of the Parklet/Street Seat.

Appendix F- Outside Consumption Permit



OUTSIDE CONSUMPTION PERMIT

Application Fee \$20.00

Name of Licensed Premise	(Corporation/Partnership/Individual, d/b	D/a)
d/b/a		
Address	Town/C	ity
License Number Outside consumption woul	Email or left be in the area described below: (described)	Fax #e fully, including size, physical barriers, etc.)
	is outside consumption permit is an exe e same rules apply in this area as do in	tension of your license to serve alcohol the regularly licensed premise area.
Outside Consumption time	period (hours) from	to
Permanent Use [(Perma	nent use will be considered year round use	e)
Occasional Use 🗌		
Signature of Licensee		
OUTSIDE CON	ISUMPTION PERMITS MUST FIRS TOWN/CITY CLERK	T BE APPROVED BY YOUR
Please check one:	ApprovedDisap	pproved
Town/City Clerk Signature		Date

Rev. 10/06/2017

Appendix G- Wastewater Service Permit *must be filled out online

Drinking Water & Groundwater Protection Division - Permit Application Wastewater System & Potable Water Supply For Office Use Only: Application# PIN# Date Complete Application Received General Information: IMPORTANT: This application form IS NOT intended to be printed and filled out by hand. Because of the dynamic nature of the form, it is required that information be typed directly into the fields using a computer. In most cases a licensed designer will be required for your project and to help complete this application form. There are also line-by-line instructions ave to assist with completing this form: NOTE: We strongly suggest referring to the application instructions while completing this application form. A. Prior Permits 1 Please enter any prior or related WW permit or Act 250 permit number(s) (if applicable)							
For Office Use Only: Application# General Information: IMPORTANT: This application form IS NOT intended to be printed and filled out by hand. Because of the dynamic nature of the form, it is required that information be typed directly into the fields using a computer. In most cases a licensed designer will be required for your project and to help complete this application form. There are also line-by-line instructions are to assist with completing this form: NOTE: We strongly suggest referring to the application instructions while completing this application form. A. Prior Permits 1 Please enter any prior or related WW permit or Act 250 permit number(s) (if applicable)							
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Please enter any prior or related WW permit or Act 250 permit number(s) (if applicable) B. Project Name							
B. Project Name							
1 Diagram to the transfer of the transfer of the contract of t							
1 Please enter a name that can be used as a reference for the project							
C. Landowner Information Remove This Landowner							
Landowner Name							
1 Legal Entity/Organization Name (if the Landowner is a legal entity or organization rather than a person)							
Legar Entry organization name (if the Euracowner is a regar entity or organization rather than a person)							
2 Landowner First Name (and Middle Initial if appropriate) 3 Landowner Last Name							
Landowner Contact Information							
4 Mailing Address Line 1 5 Mailing Address Line 2							
Willing Address Ellie 2							
6 City 7 State/Province 8 Country 9 Zip/Postal Code							
United States							
10 Email Address 11 Telephone							
Landowner Certifying Official Information (if applicable)							
12 First Name (and MI if appropriate) 13 Last Name							
12 rist Name (and Will appropriate) 13 Last Name							
III							
14 Title 15 Email Address 16 Telephone							
14 Title 15 Email Address 16 Telephone							
14 Title 15 Email Address 16 Telephone Add Another Landowner							
Add Another Landowner							
Add Another Landowner D. Primary Contact Information (if other than Landowner)							
Add Another Landowner							
Add Another Landowner D. Primary Contact Information (if other than Landowner) 1 First Name (and Middle Initial if appropriate) 2 Last Name							
Add Another Landowner D. Primary Contact Information (if other than Landowner)							
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Add Another Landowner D. Primary Contact Information (if other than Landowner) 1 First Name (and Middle Initial if appropriate) 2 Last Name							
Add Another Landowner D. Primary Contact Information (if other than Landowner) 1 First Name (and Middle Initial if appropriate) 2 Last Name 3 Company/Organization Name 4 Mailing Address Line 1 5 Mailing Address Line 2							
Add Another Landowner D. Primary Contact Information (if other than Landowner) 1 First Name (and Middle Initial if appropriate) 2 Last Name 3 Company/Organization Name 4 Mailing Address Line 1 5 Mailing Address Line 2 6 City 7 State/Province 8 Country 9 Zip/Postal Code							
Add Another Landowner D. Primary Contact Information (if other than Landowner) 1 First Name (and Middle Initial if appropriate) 2 Last Name 3 Company/Organization Name 4 Mailing Address Line 1 5 Mailing Address Line 2							

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E. Lot(s) Affected by this Project											
1 Please list any and all proposed lots or existing parcels that are directly affected by this project. If this application is an amendment to a previous project, please use consistent lot numbers.											
(a) Existing or Proposed Lo	ot	(b) Lot Number			(c) SPAN	N		(d) Parcel ID		(e) Acres	X
]		
(f) Book Number (ref. 1)	(g) Page	Page Number(s) (ref. 1) (h) Book Number (ref. 2) (j) Page Number(s) (ref. 2) (j) Book Number (ref. 3) (k) Page Number(s) (ref. 3)						3)			
(I) Comments											
Add Another Lot											
F. Project Inform	ation										
1 Project Description											
2 Total Acreage of Pro	perty	3 Town (primar	y)				4 Town (s	econdary - if located i	n more tl	han one town)	
5 Street Address (911	address i	f available, other	wise a	brief description of th	ne locatio	on)					
6 Center of property GPS coordinates - Enter the approximate center of the project coordinates using GPS set for NAD83 or as derived from a map (map must be based on NAD83).											
(a) Latitude (in decimal degrees to five decimal places, ex. 44.38181°) (b) Longitude (in decimal degrees to five decimal places, ex72.31392°)											
7 If someone from the the property and the o			dwater	Protection Division's	Regiona	l Office has b	een to the	property for a site vis	it, please	indicate who v	/isited
(a) Name of Staff Perso	erson (b) Date of Visit (m/d/yyyy)										
G. Application Fe		ecting the Applica	tion E	as Cada far your proi	ost bolov	.,					
1 Select Application Fe		ecting the Applica	ation Fe	ee Code for your proje	ect belov	N.		2 Fee Amount	Due		
H. Wastewater S	ystem	and Water Su	pply	Component Deta	ails						
Component Information: PLEASE READ: The purpose of this section is to provide supplementary information for system components when there are proposed changes to existing conditions or previous permits. In the case that the application includes site plans, the component names on this worksheet must match those on the site plans. If there is a prior permit, the component names must be labeled consistent with plans from the prior permit(s). It is *required* that, at a minimum, the following component types must be included for each application: final disposal; pre-treatment (if applicable); building unit(s); water treatment (if applicable); and water source. To add components after the third entry, click the green button labeled "Add Another Component". You may also insert components between components you've already added by clicking the "Insert Component Between" button. For large projects with many components, you may consider using the "Show/Hide Component Set Separator" button to separate sets (or groups) of connected components by naming each set. For additional instructions, please review the appendix to the application instructions:											
Component 1 Info								Show/Hide Component Set S	eparator	Remove This Con	nponent
Component Group Typ	e (WW	/) Final Disposal				Component 1	уре				
				Compo	onent 1	Details					
Component Name	Component Name Example - Lot 1 Mound										
									lr	nsert Component Be	etween
Component 2 Info	rmatio	n					E	Show/Hide Component Set S	eparator	Remove This Con	nponent

				Version	<u> 1.5 - Rev</u>	<u>/ised: 8/9/</u>
Component Group Type	Building	Component Type				2047
	Compo	nent 2 Details				
Component Name	Example - 3 Bedroom Home					
				Insert	Component	Between
Component 3 Inforn	nation	Si	now/Hide Component Set Sepa	arator Re	emove This Co	omponent
Component Group Type	(WS) Source	Component Type				
		nent 3 Details				
Component Name						
Component Name	Example - Lot 1 Well					
AddadlarGarage				Insert	Component	Between
I. Project Plan Refe	aronaa					
	owing information for all water supply and wastewa	ater system plans being submitte	d			
(a) Sheet#	(b) Title	acer system plans being submitte	(c) Plan Date	(d) Last Ro	evision Date	e
(a) Streetin	(b) The		(c) Franzace	(a) Lustin	.vision but	X
Add Another Plan Reference						
J. Project Scoping	Questions					
	olve the replacement of a failed wastewater system?				Yes ✓ Yes	○ No
					○ Yes	○ No
	olve the replacement of a failed water supply?					
3 Does this project invo	olve construction within the buffer for a Class 2 Wetl	and?			Yes	○ No
4 Does this project invo	olve construction within a river corridor?				○ Yes	○ No
5 Is the property within 250 feet of the mean water level of lakes greater than 10 acres in size?						○ No
6 Will the project require a public water supply permit?						○ No
7 Is any portion of the proposed wastewater system located in a Water Source Protection Area (SPA) as designated by the Drinking Water & Groundwater Protection Division?						○ No
8 Does this project requ	uire an Underground Injection Control Permit?				○ Yes	○ No
9 Is this project located	in a Class A Watershed?				○ Yes	○ No
	lass A Watershed, does the design flow for the proje dings, structures, or campgrounds where the total c		Jeer rocarea on the	○ Yes	○ No	○ NA
	sed water sources located within 1 mile of a hazardo nd identified on the Agency mapping website (if Yes			&	○ Yes	○ No
12 Does any building(s)	on the property or the proposed project include any	y floor drains?			○ Yes	○ No
13 If there are existing fl	oor drains, where do they discharge?	•				$\overline{}$
	olve only a single family residence with no in-home	husiness?			○ Yes	○ No
K. Consultant/Desi	, , ,	Dusiness:				
	Certification & Copyright License					
"I hereby certify that in the exercise of my reasonable professional judgment, the design-related information submitted with this application is true and correct, and that the design included in this application for a permit complies with the Vermont Wastewater System and Potable Water Supply Rules and the Vermont Water Supply Rules.						
As the individual who prepared this application, including all documents that are marked as copyrighted, I hereby grant a non-exclusive, limited license to the State to allow the documents to be made available for public review and copying in order to properly implement and operate the permitting programs for Wastewater Systems and Potable Water Supplies, and for no other purposes. As a condition to this license, the State agrees that it will not make any changes to such documents nor will the State delete any convigint notices on such documents."						
Consultant/Designer Role Print Consultant/Designer Name Consultant/Designer Signature Signature Signature Signature Date						x

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L. Signatures & Acknowledgements of Landown	er(s)
Landowner. In order to insure compliance with the require	on the property deed or by individuals with legal authority to sign on behalf of each ments of the regulations administered by the Department of Environmental Conservation, ay be necessary to visit the property. As this would involve a Department employee so.
If we do visit your property, do you have any special instruction	ns?
, , ,	isted on the property deed or that I have the legal authority to sign on behalf of the in granting permission for the Department employees to enter the property, during normal the applicable rules of the Department.
I also understand that I am not allowed to commence any s Environmental Conservation.	ite work or construction on this project without written approval from the Department of
If my project utilizes an Innovative/Alternative System or Prapproval letter and agree to abide by the conditions of the	roduct, I have received a copy of the Drinking Water & Groundwater Protection Division's approval.
I also certify that to the best of my knowledge and belief the	e information submitted above is true, accurate and complete."
Print Landowner Name Lai	ndowner Signature Signature Date
Add London on Cinnature Diagle	